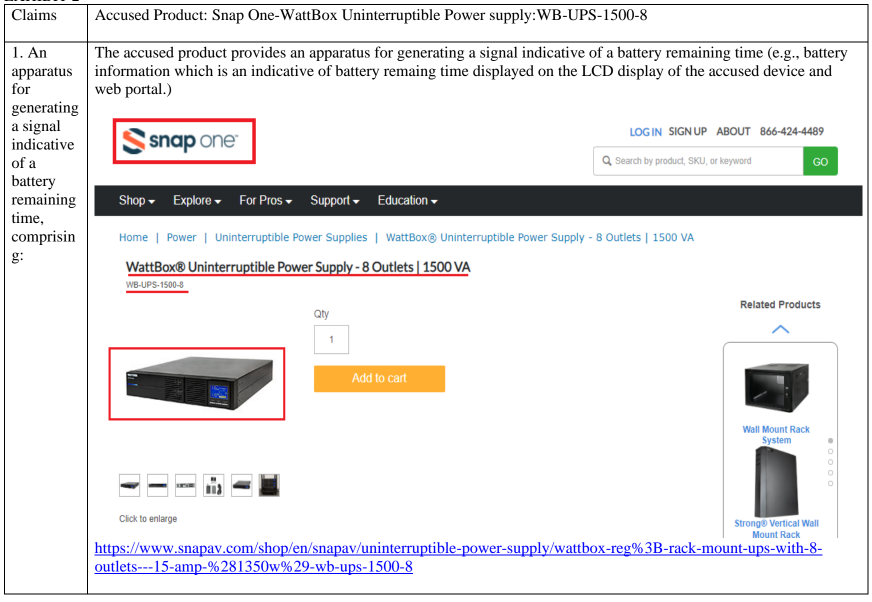
EXHIBIT 2



WattBox® Uninterruptible Power Supply - 8 Outlets | 1500 VA

The WattBox® Uninterruptible Power Supply (UPS) is packed with features to help keep vital equipment up and running in the case of power loss. This Pure Sinewave UPS provides 8 outlets of battery backup and full automatic voltage regulation (AVR) to prevent costly interruptions, as well as a 'Graceful Shutdown' of a connected PC via USB port. With this model, you'll get a 1500 VA capacity, up to 5:30 minutes of battery backup at full load (1200W), and 13:30 minutes of battery backup at 50% load (600W).

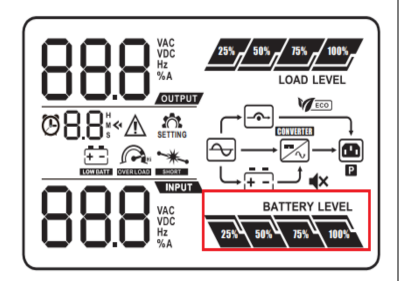


Large Multifunction LCD Readout

The multifunction LCD readout provides ready access to power/battery condition vitals such as Runtime and Load. Plus, it incorporates an auto-dimming function, which helps minimize distractions when in use.

 $\frac{https://www.snapav.com/shop/en/snapav/uninterruptible-power-supply/wattbox-reg\%3B-rack-mount-ups-with-8-outlets---15-amp-\%281350w\%29-wb-ups-1500-8$

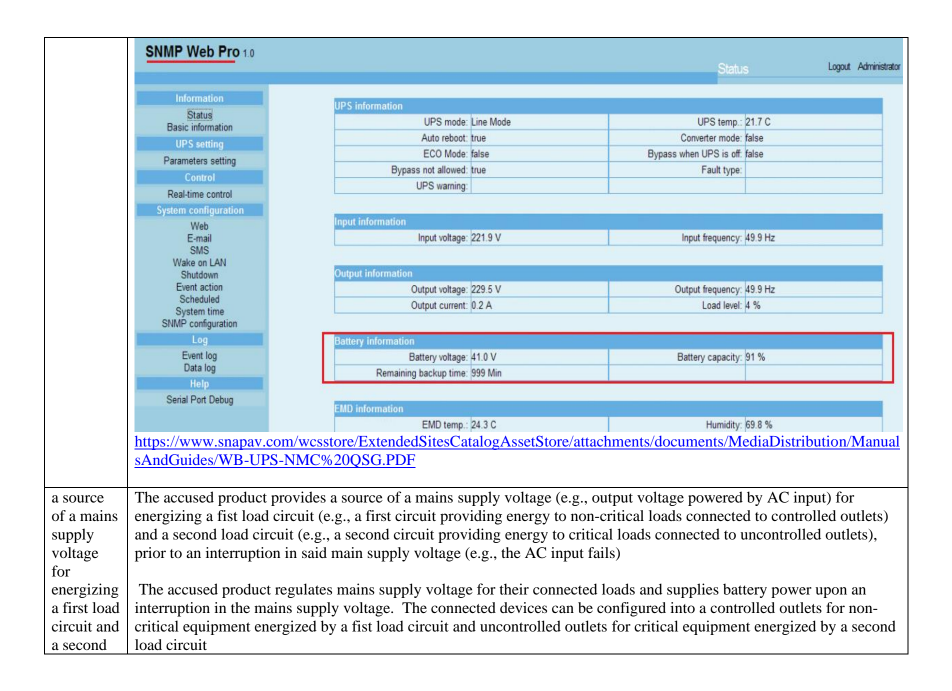
FRONT PANEL LCD OVERVIEW



	=_{~}	Indicates that the inverter circuit is working.
		Indicates that the output is working.
Battery Status	BATTERY LEVEL 75% 100%	Displays the current battery level in 25% increments.
	HATT FAULT	Indicates that the battery has a fault.
	+ - LOWBATT	Indicates low battery capacity.
Input Information	88.8 vide	Displays input voltage, battery voltage, and frequency. VAC=AC voltage; VDC=DC voltage; Hz=Frequency
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REAR PANEL (SEE DIAGRAMS ON OPPOSITE PAGE)

- 1. Circuit Breaker Resetting circuit breaker that trips out the unit when over-amperage conditions occur.
- 2. EPO (Emergency Power Off) Two-pin terminal for turning the UPS on (pins connected) and off (pins separated). Leave the jumper in place if not required.
- 3. USB Port Connect an automation system or a computer to control and monitor UPS operation through management software.
- 4. SNMP Card Slot Remove the cover to install the optional UPS SNMP Card (not included).
- 5. Controlled Outlets Non-critical load outlets that are protected and can be programmed to turn off when the battery level reduces to a set percentage.
- 6. Uncontrolled Outlets Critical load outlets that remain on until the UPS battery is depleted.
- 7. Ground Lug Ground post for bonding equipment.
- 8. Power Inlet Inlet power cord that connects to the supply outlet.
- 9. RS-232 Port Connect an automation system or a computer to control and monitor UPS operation through management software.



load circuit, prior to an interruptio n in said mains supply voltage;

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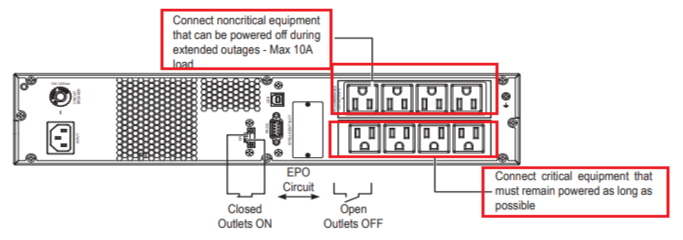
 $\frac{https://www.snapav.com/shop/en/snapav/uninterruptible-power-supply/wattbox-reg\%3B-rack-mount-ups-with-8-outlets---15-amp-\%281350w\%29-wb-ups-1500-8$

REAR PANEL (SEE DIAGRAMS ON OPPOSITE PAGE)

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- 2. EPO (Emergency Power Off) Two-pin terminal for turning the UPS on (pins connected) and off (pins separated). Leave the jumper in place if not required.
- 3. USB Port Connect an automation system or a computer to control and monitor UPS operation through management software.
- 4. SNMP Card Slot Remove the cover to install the optional UPS SNMP Card (not included).
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- 7. Ground Lug Ground post for bonding equipment.
- 8. Power Inlet Inlet power cord that connects to the supply outlet.
- 9. RS-232 Port Connect an automation system or a computer to control and monitor UPS operation through management software.

Critical equipment is connected to the uncontrolled outlet to controlled outlets so they can be set to turn off once to

Critical equipment is connected to the uncontrolled outlets so they remain on until the UPS battery is depleted. Noncritical equipment is connected to controlled outlets so they can be set to turn off once the battery is depleted to a set level. Controlled outlets can also be set to remain on for additional critical loads. Use the remote management connection or the front panel LCD to configure the controlled outlets.



 $\underline{https://www.snapav.com/wcsstore/ExtendedSitesCatalogAssetStore/attachments/documents/PowerManagement/ManualsAndGuides/WB-UPS_Manual_200427tw.pdf$

a battery for providing battery backup operation to energize said second load circuit

The accused product provides a battery for providing battery backup operation to energize said second load circuit (e.g., circuit for providing energy to critical loads connected to uncontrolled outlets) after said interruption in said mains supply voltage is detected (e.g., when input AC power fails and the accused product is on battery mode)

WattBox® Uninterruptible Power Supply - 8 Outlets | 1500 VA

The WattBox® Uninterruptible Power Supply (UPS) is packed with features to help keep vital equipment up and running in the case of power loss. This Pure Sinewave UPS provides 8 outlets of battery backup and full automatic voltage regulation (AVR) to prevent costly interruptions, as well as a 'Graceful Shutdown' of a connected PC via USB port. With this model, you'll get a 1500 VA capacity, up to 5:30 minutes of battery backup at full load (1200W), and 13:30 minutes of battery backup at 50% load (600W).

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after said interruptio n in said mains supply voltage is detected; and

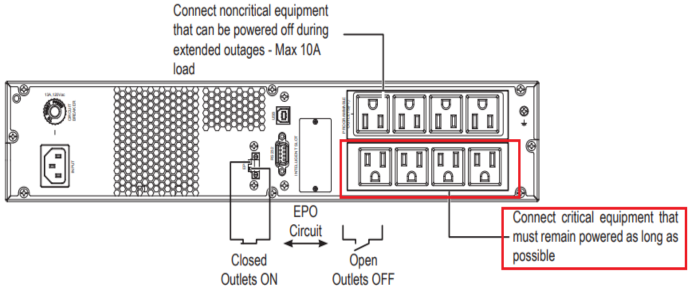


Case 5:22-cv-00051 Document 1-3 Filed on 05/31/22 in TXSD Page 10 of 23

- 3. USB Port Connect an automation system or a computer to control and monitor UPS operation through management software.
- 4. SNMP Card Slot Remove the cover to install the optional UPS SNMP Card (not included).
- 5. Controlled Outlets Non-critical load outlets that are protected and can be programmed to turn off when the battery level reduces to a set percentage.
- 6. Uncontrolled Outlets Critical load outlets that remain on until the UPS battery is depleted.
- 7. Ground Lug Ground post for bonding equipment.
- 8. Power Inlet Inlet power cord that connects to the supply outlet.
- 9. RS-232 Port Connect an automation system or a computer to control and monitor UPS operation through management software.

CONNECTING EQUIPMENT TO OUTLETS

Critical equipment is connected to the uncontrolled outlets so they remain on until the UPS battery is depleted. Noncritical equipment is connected to controlled outlets so they can be set to turn off once the battery is depleted to a set level. Controlled outlets can also be set to remain on for additional critical loads. Use the remote management connection or the front panel LCD to configure the controlled outlets.



 $\frac{https://www.snapav.com/wcsstore/ExtendedSitesCatalogAssetStore/attachments/documents/PowerManagement/ManualsAndGuides/WB-UPS_Manual_200427tw.pdf$

a processor coupled to said first load circuit and is configure

The accused product provides a processor coupled to said first load circuit (e.g., circuit for providing energy to non-critical loads connected to controlled outlets) and is configured to initiate a current drain reduction in said first load circuit after detection of said interruption (e.g., turn off the devices after set amount of time belonging to the controlled outlets when the input AC power fails and the accused device is on battery mode)

d to initiate a current drain reduction in said first load circuit after detection of said interruptio n, and

WattBox® Uninterruptible Power Supply - 8 Outlets | 1500 VA

The WattBox® Uninterruptible Power Supply (UPS) is packed with features to help keep vital equipment up and running in the case of power loss. This Pure Sinewave UPS provides 8 outlets of battery backup and full automatic voltage regulation (AVR) to prevent costly interruptions, as well as a 'Graceful Shutdown' of a connected PC via USB port. With this model, you'll get a 1500 VA capacity, up to 5:30 minutes of battery backup at full load (1200W), and 13:30 minutes of battery backup at 50% load (600W).

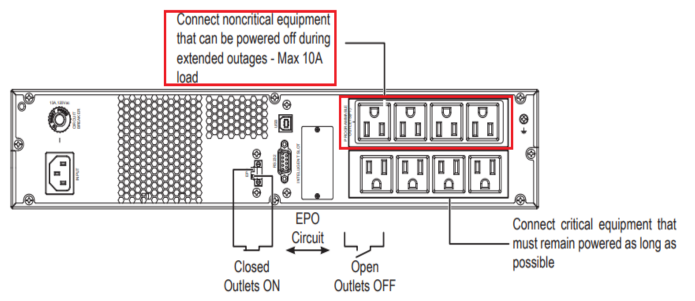
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REAR PANEL (SEE DIAGRAMS ON OPPOSITE PAGE)

- 1. Circuit Breaker Resetting circuit breaker that trips out the unit when over-amperage conditions occur.
- EPO (Emergency Power Off) Two-pin terminal for turning the UPS on (pins connected) and off (pins separated). Leave the jumper in place if not required.
- 3. USB Port Connect an automation system or a computer to control and monitor UPS operation through management software.
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- 7. Ground Lug Ground post for bonding equipment.
- 8. Power Inlet Inlet power cord that connects to the supply outlet.
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CONNECTING EQUIPMENT TO OUTLETS

Critical equipment is connected to the uncontrolled outlets so they remain on until the UPS battery is depleted. Noncritical equipment is connected to controlled outlets so they can be set to turn off once the battery is depleted to a set level. Controlled outlets can also be set to remain on for additional critical loads. Use the remote management connection or the front panel LCD to configure the controlled outlets.



KEY FEATURES

Inlet Surge Protection - Built-in protection for the UPS and all connected equipment against power surges.

Automatic Voltage Regulation – Incoming power is monitored to avoid harmful over- or under-voltage conditions. Power is increased in Boost mode and decreased in Buck mode.

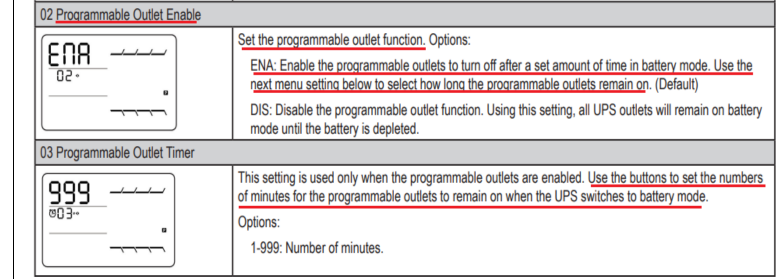
Battery Backup – Battery backup for powering critical equipment during power outages and fluctuations. Batteries can be serviced without turning the UPS off.

Programmable Outlets - Noncritical equipment can be connected to programmable outlets that turn off early to save battery power.

Emergency Power Off - Built-in contact for EPO.

PC Connection - Built-in connections for PC access to the GUI and shutdown control to notify the PC when battery level is critical.

SNMP Card (sold separately) – Use the SNMP card to access the GUI over Ethernet and notify devices on the network when the battery level is critical.



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to access a stored battery current magnitude value for use in calculatin g a battery remaining time indicative signal, such that, during a

The accused product accesses a stored battery current magnitude value (e.g., battery current values obtained during calibration is stored for use of estimating battery remaining time during operation) for use in calculating a battery remaining time indicative signal (e.g., battery information which is an indicative of battery remaing time displayed on the LCD display of the accused device and web portal) such that, during a transitional shutdown delay interval of the apparatus that follows the detection of said interruption (e.g., turn off the devices after set amount of time belonging to the controlled outlets when the input AC power fails and the accused device is on battery mode), said battery remaining time indicative signal (e.g., ., battery information which is an indicative of battery remaing time displayed on the LCD display of the accused device and web portal.) is based on said stored battery current magnitude value that is unaffected by real time variations and transient loading of said battery current magnitude during said transitional shutdown delay interval (e.g., during calibration, remaining runtime is calculated based on load, which corresponds to current magnitude value because the output voltage value is fixed. The relationship between remaining runtime and load (i.e., current value) is stored as a calibration curve which is applied later for runtime estimation during normal operation. The stored current value is unaffected by real time variations and transient loading of said battery current magnitude during transitional shutdown because it is previously measured during the calibration step) and is instead based on a current magnitude in a steady state of said battery backup operation (e.g., the stored load/current value for

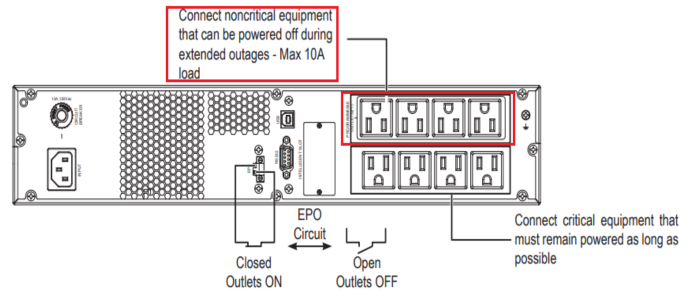
transitiona shutdown delay interval of the apparatus that follows the detection of said interruptio n, said battery remaining time indicative signal is based on said stored battery current magnitude value that unaffected by real time variations and

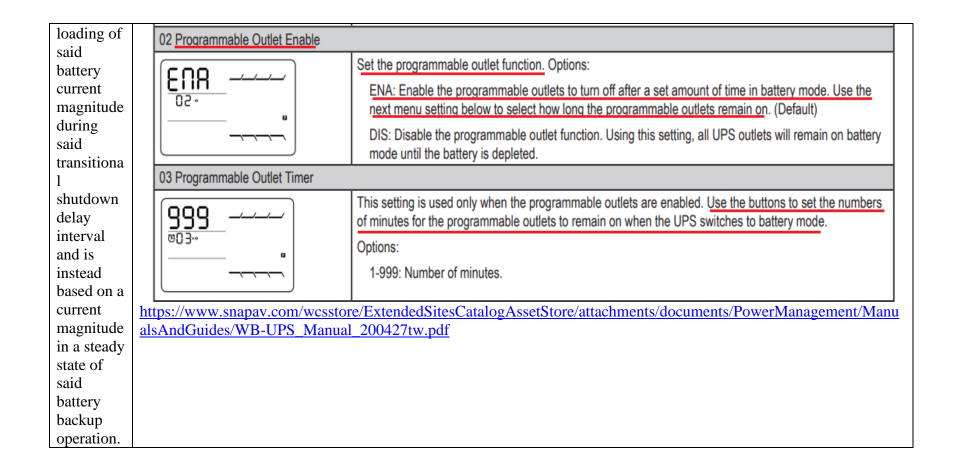
transient

runtime estimation is based on a load/current magnitude in a steady state of said battery backup operation, i.e., the load/current must be without fluctuating during calibration which simulates a steady state battery backup operation)

CONNECTING EQUIPMENT TO OUTLETS

Critical equipment is connected to the uncontrolled outlets so they remain on until the UPS battery is depleted. Noncritical equipment is connected to controlled outlets so they can be set to turn off once the battery is depleted to a set level. Controlled outlets can also be set to remain on for additional critical loads. Use the remote management connection or the front panel LCD to configure the controlled outlets.





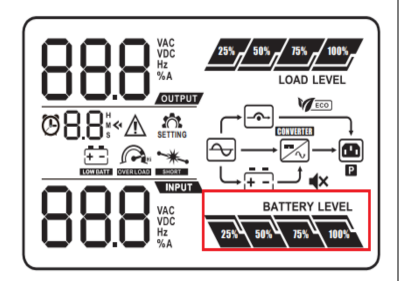


Large Multifunction LCD Readout

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FRONT PANEL LCD OVERVIEW



Case 5:22-cv-00051 Document 1-3 Filed on 05/31/22 in TXSD Page 20 of 23

	=	Indicates that the inverter circuit is working.
		Indicates that the output is working.
Battery Status	BATTERY LEVEL 25% 50% 75% 100%	Displays the current battery level in 25% increments.
	BATTFAULT	Indicates that the battery has a fault.
	LOWBATT	Indicates low battery capacity.
Input Information	88.8 NA	Displays input voltage, battery voltage, and frequency. VAC=AC voltage; VDC=DC voltage; Hz=Frequency

 $\frac{https://www.snapav.com/wcsstore/ExtendedSitesCatalogAssetStore/attachments/documents/PowerManagement/ManualsAndGuides/EP-400-NMC_manual.pdf}$

REAR PANEL (SEE DIAGRAMS ON OPPOSITE PAGE)

- 1. Circuit Breaker Resetting circuit breaker that trips out the unit when over-amperage conditions occur.
- 2. EPO (Emergency Power Off) Two-pin terminal for turning the UPS on (pins connected) and off (pins separated). Leave the jumper in place if not required.
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Home | Power | Uninterruptible Power Supplies | WattBox® UPS Network Management Card

System Summary Check

Live feedback allows for remote management and configuration of the UPS. Now you can get a real-time summary via your computer. It's as if you were standing right in front of the UPS on the jobsite!

Remote Diagnostics

Diagnostic testing lets you perform a runtime calibration with installed load, validate the battery is still good, and report the battery's remaining life. It also includes the results and date of the last battery test performed.

Data Logging & Status Records

Did you know your power company may not always send 110V to your outlets? Thankfully, a connected WattBox UPS performs power correction to restore full performance to your A/V or data system. This network card provides event logs and status records, which you can use to analyze system performance.

User-Upgradeable Firmware

Like other enterprise-level networking products, this network card features user-upgradable firmware. This ensures you always have the most up-to-date functionality available.

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